Amendment to the Claims

5

Please cancel claims 7, 8, 11, 25, 26 and 29, amend claims 1, 9, 10, 12, 19, 27, 28, 30, and add new claims 37-40 as shown in the following listing of claims. This listing of claims will replace all prior versions, and listings, of claims in the application.

1	1. (currently amended) A method for synchronizing operations in a computer
2	environment with accompanying audio, said method comprising:
3	replaying said operations and said accompanying audio in said
4	computer environment, said operations resulting from processing of recorded user
5	inputs;
6	creating a synchronization point at a common point in said replaying
7	of said operations and said accompanying audio; and
8	associating said synchronization point with said accompanying audio,
9	said synchronization point providing a reference point to substantially synchronize
10	said accompanying audio when said operations are replayed in a replay computer
11	environment using said recorded user inputs;
12	detecting said synchronization point during a subsequent replay of said
13	operations and said accompanying audio in said replay computer environment, said
14	subsequent replay involving another processing of said recorded user inputs;
15	comparing said synchronization point with a time value associated
16	with said another processing of said recorded user inputs;
17	selectively pausing said subsequent replay of said accompanying audio
18	if a difference between said synchronization point and said time value exceeds a
19	predefined amount so that said subsequent replay of said operations can catch up to
20	said accompanying audio; and
21	resuming said subsequent replay of said accompanying audio if a
22	difference between said synchronization point and a current time value does not
23	exceed a second predefined amount, said current time value being associated with
24	said another processing of said recorded user inputs.

- (original) The method of claim 1 wherein said creating of said
- 2 synchronization point includes creating said synchronization point in response to a
- 3 user command.
- (original) The method of claim 1 wherein said common point is at a point in
- 2 time where there is no audio output during said replaying of said accompanying
- andio.
- 4. (original) The method of claim 1 further comprising obtaining a current time
- value associated with said processing of said recorded user inputs, said current time
- 3 value corresponding to said synchronization point.
- (original) The method of claim 1 further comprising saving said
- 2 synchronization point in a first file containing said accompanying audio, said first file
- 3 being different than a second file containing said recorded user inputs.
- 6. (original) The method of claim 1 further comprising changing a time value of
- 2 said synchronization point in response to a positional change of a marker of said
- 3 synchronization point in a timeline.
- (canceled).
- 8. (canceled).
- 9. (currently amended) The method of claim 1 [[8]] wherein said second
- 2 predefined amount equals said predefined amount.

- (currently amended) A method for synchronizing operations in a computer
 environment with accompanying audio, said method comprising:
- 3 replaying said operations in said computer environment, including
- 4 replaying said accompanying audio, said operations resulting from processing of
 - recorded user inputs:

5

- 6 detecting a synchronization point during said replaying of said
- 7 accompanying audio;
- 8 comparing said synchronization point with a time value associated
- 9 with said processing of said recorded user inputs; and
- 10 selectively pausing said replaying of said accompanying audio if a
- 11 difference between said synchronization point and said time value exceeds a
- 12 predefined amount so that said replaying of said operations can catch up to said
- 13 accompanying audio; and
 - resuming said replaying of said accompanying audio if a difference
- 15 between said synchronization point and a current time value does not exceed a second
- 16 predefined amount, said current time value being associated with said processing of
- 17 said recorded user inputs.
 - 11. (canceled).
 - 1 12. (currently amended) The method of claim 10 [[11]] wherein said second
 - 2 predefined amount equals said predefined amount.
 - (original) The method of claim 10 further comprising displaying said
 - synchronization point as a marker on a timeline, said timeline including time values
 - 3 extracted from said recorded user inputs.

- (original) The method of claim 10 further comprising:
- creating said synchronization point at a common point in a replay of said operations and said accompanying audio; and
- 4 associating said synchronization point with said accompanying audio.
- (original) The method of claim 14 wherein said creating of said
- 2 synchronization point includes creating said synchronization point in response to a
- 3 user command.

- 1 16. (original) The method of claim 14 wherein said common point is at a point in
- 2 time where there is no audio output of said accompanying audio.
- (original) The method of claim 14 further comprising saving said
- 2 synchronization point in a first file containing said accompanying audio, said first file
- 3 being different than a second file containing said recorded user inputs.
- 1 18. (original) The method of claim 14 further comprising changing a time value of
- 2 said synchronization point in response to a positional change of a marker of said
- 3 synchronization point in a timeline.
 - 19. (currently amended) A storage medium readable by a computer, tangibly
- 2 embodying a program of instructions executable by said computer to perform method
- 3 steps for synchronizing operations in a computer environment with accompanying
- audio, said method comprising:
- 5 replaying said operations and said accompanying audio in said
- 6 computer environment, said operations resulting from processing of recorded user
- 7 inputs;
- 8 creating a synchronization point at a common point in said replaying
- 9 of said operations and said accompanying audio; and

0	associating said synchronization point with said accompanying audio,
1	said synchronization point providing a reference point to substantially synchronize
2	said accompanying audio when said operations are replayed in a replay computer
3	environment using said recorded user inputs;
4	detecting said synchronization point during a subsequent replay of said
5	operations and said accompanying audio in said replay computer environment, said
6	subsequent replay involving another processing of said recorded user inputs;
7	comparing said synchronization point with a time value associated
8	with said another processing of said recorded user inputs;
9	selectively pausing said subsequent replay of said accompanying audio
0	if a difference between said synchronization point and said time value exceeds a
1	predefined amount so that said subsequent replay of said operations can catch up to
2	said accompanying audio; and
.3	resuming said subsequent replay of said accompanying audio if a
4	difference between said synchronization point and a current time value does not
.5	exceed a second predefined amount, said current time value being associated with
6	said another processing of said recorded user inputs.
1	20. (original) The storage medium of claim 19 wherein said creating of said
2	synchronization point includes creating said synchronization point in response to a

- user command.
- point in time where there is no audio output during said replaying of said
 accompanying audio.

(original) The storage medium of claim 19 wherein said common point is at a

22. (original) The storage medium of claim 19, wherein said method further comprises obtaining a current time value associated with said processing of said recorded user inputs, said current time value corresponding to said synchronization point.

3

21.

- 23. (original) The storage medium of claim 19, wherein said method further
- comprises saving said synchronization point in a first file containing said
- accompanying audio, said first file being different than a second file containing said
- 4 recorded user inputs.
- 1 24. (original) The storage medium of claim 19, wherein said method further
- 2 comprises changing a time value of said synchronization point in response to a
- 3 positional change of a marker of said synchronization point in a timeline.
- 25. (canceled).
- 26. (canceled).
- (currently amended) The storage medium of claim 19 [[26]] wherein said
- 2 second predefined amount equals said predefined amount.
- 1 28. (currently amended) A storage medium readable by a computer, tangibly
- 2 embodying a program of instructions executable by said computer to perform method
- 3 steps for synchronizing operations in a computer environment with accompanying
- 4 audio, said method comprising:
- 5 replaying said operations in said computer environment, including
- 6 replaying said accompanying audio, said operations resulting from processing of
- 7 recorded user inputs;
- 8 detecting a synchronization point during said replaying of said
- 9 accompanying audio:
- 10 comparing said synchronization point with a time value associated
- with said processing of said recorded user inputs; and
- 12 selectively pausing said replaying of said accompanying audio if a
- 13 difference between said synchronization point and said time value exceeds a

- predefined amount so that said replaying of said operations can catch up to said
 accompanying audio; and
- 16 resuming said replaying of said accompanying audio if a difference
- 17 <u>between said synchronization point and a current time value does not exceed a second</u>
- predefined amount, said current time value being associated with said processing of
 said recorded user inputs.
- 19 said recorded user inpu
- 29. (canceled).
- 1 30. (currently amended) The storage medium of claim 28 [[29]] wherein said
- 2 second predefined amount equals said predefined amount.
- (original) The storage medium of claim 28 further comprising displaying said
- 2 synchronization point as a marker on a timeline, said timeline including time values
- 3 extracted from said recorded user inputs.
- 32. (original) The storage medium of claim 28 wherein said method further
- 2 comprises:
- 3 creating said synchronization point at a common point in a replay of
- 4 said operations and said accompanying audio; and
- 5 associating said synchronization point with said accompanying audio.
- 33. (original) The storage medium of claim 32 wherein said method further
- 2 comprises wherein said creating of said synchronization point includes creating said
- 3 synchronization point in response to a user command.
- 1 34. (original) The storage medium of claim 32 wherein said common point is at a
- 2 point in time where there is no audio output of said accompanying audio.

- 35 (original) The storage medium of claim 32 further comprising saving said synchronization point in a first file containing said accompanying audio, said first file being different than a second file containing said recorded user inputs. 36 (original) The storage medium of claim 32 further comprising changing a time value of said synchronization point in response to a positional change of a marker of 2 said synchronization point in a timeline. 37. (new) A method for synchronizing operations in a computer environment with accompanying audio, said method comprising: replaying said operations in said computer environment, including replaying said accompanying audio, said operations resulting from processing of 4 recorded user inputs: 5 6 detecting a synchronization point during said replaying of said accompanying audio; 7 comparing said synchronization point with a time value associated 8 with said processing of said recorded user inputs; 9 10 selectively pausing said replaying of said accompanying audio if a difference between said synchronization point and said time value exceeds a 11 predefined amount so that said replaying of said operations can catch up to said accompanying audio: 13 14 creating said synchronization point at a common point in a replay of
- 1 38. (new) A storage medium readable by a computer, tangibly embodying a
 2 program of instructions executable by said computer to perform said method of claim
 3 37.

associating said synchronization point with said accompanying audio.

said operations and said accompanying audio, wherein said common point is at a

point in time where there is no audio output of said accompanying audio; and

15

16

1	39. (new) A method for synchronizing operations in a computer environment with
2	accompanying audio, said method comprising:
3	replaying said operations in said computer environment, including
4	replaying said accompanying audio, said operations resulting from processing of
5	recorded user inputs;
6	detecting a synchronization point during said replaying of said
7	accompanying audio;
8	comparing said synchronization point with a time value associated
9	with said processing of said recorded user inputs;
10	selectively pausing said replaying of said accompanying audio if a
11	difference between said synchronization point and said time value exceeds a
12	predefined amount so that said replaying of said operations can catch up to said
13	accompanying audio;
14	creating said synchronization point at a common point in a replay of
15	said operations and said accompanying audio;
16	associating said synchronization point with said accompanying audio;
17	and
18	saving said synchronization point in a first file containing said
19	accompanying audio, said first file being different than a second file containing said
20	recorded user inputs.
1	40. (new) A storage medium readable by a computer, tangibly embodying a
2	program of instructions executable by said computer to perform said method of claim
3	39.